Admir Environment

24 HaTa'asiya Street
Yehud, Israel 5621804
+972-3-536-6646
www.admir.co.il

Hemi Tamari,
Marketing Manager
hemi@admir.co.il

**Services Offered**


A.G.M. Communication and Control Ltd.

Mitzpe,
Lower Galilee, 1527600, Israel
+972-4-677-4754 / 55
www.agm.co.il

Oran Drach,
Marketing Manager
agm@agm.co.il

**Services Offered**

AGM is a provider of smart Communication and Control solutions for SCADA and DCS systems, with 30 years of experience in the area of Water/Wastewater, Oil & Gas, Energy and Environmental real-time monitoring and control.
Agrolan

Moshav Nov
Ramat Hagolan 1292100 Israel
+972-4-666-6999
www.agrolan.co.il

Hanan Glikman,
Marketing Manager
agrolan@agrolan.co.il

Services Offered
Weather stations, storm water management, precision farming, measurement devices, sensors, diagnostic kits, remote telemetry by cellular, IoT - Internet of Things.

A.R.I.

Kibbutz Kfar Charuv,
12932 Israel
+972-4-676-1800
www.arivalves.com

Edo Soker, Marketing Manager
edo@ari.co.il

Services Offered
A.R.I. provides expertise in the planning, development and implementation of advanced solutions for agriculture, irrigation, gardening, water supply, wastewater, industry systems and desalination plants protection from transient pressures, entrapped air in pipelines and unmeasured non-revenue water. These solutions are accomplished with the design, development and manufacture of valves and accessories for fluid piping systems as well as the resources required to execute an in-depth analysis of these systems for implementing proper air valve sizing and location.
Amiad Water Systems

D.N. Galil Elyon 1
1233500 Israel
+972-4-690-9500
www.amiad.com
info@amiad.com

Services Offered

Amiad Water Systems is a world leader in water treatment and filtration solutions. For over 50 years Amiad has devoted its passion and commitment to developing a comprehensive line of water filtration systems for protecting water applications in the industrial, municipal, irrigation, ballast water, Oil & Gas and domestic use segments. Every Amiad water filtration system is built for efficiency, effectiveness and reliability and is backed by our commitment to excellence and dedication to customer service. Our innovative technologies - screen, disc and microfiber - meet the challenges presented by different water sources, outlet requirements and extreme working conditions.

Aqua HD Separation & Filtration Systems

6 Hamada St.,
Yokneam, 20692, Israel
+972-52-612-4514
www.aquahd.net

Daniel Ityel, Director
daniel@aquahd.net

Services Offered

Separation and removal of suspended solids is a very important stage in surface water and wastewater treatment systems as well as in the industrial water treatment segment.
Aqualink Ltd.

17 Motzkin Street 17A
Tirat Carmel, 390002656 Israel
+972-77-203-1964
www.aqualinksolutions.com

Assaf Barki, Marketing Manager
info@aqualinksolutions.com

**Services Offered**

Aqualink Ltd. specializes on the development and manufacturing of water filtration systems for houses and businesses. Its operations are located in Israel, where the main office, the research and development department and the assembling line are situated. The company also engages in research, development and production of innovative filtration devices to remove from the drinking water pathogens and organic and inorganic contaminants for domestic, humanitarian and military purposes. Year of establishment: 2012.

Aquallence

Kibbutz Horashim, Israel
+972-3-676-1810
www.aquallence.com

Yuval Rodan, CEO
info@aquallence.com

**Services Offered**

A global leader in the field of water disinfection and purification. Aquallence's vision is to become a leading provider of Purification & Disinfection “Water Firewall” technologies that guarantee safe water for people everywhere. Aquallence is proud to introduce the "NanoBlue", Point of Entry, Plug & Play grid power free water purification & disinfection solution. The NanoBlue, guarantees “Water Firewall” disinfection & purification performance by removal of: Virus, Bacteria, Cyst, Arsenic 3 & 5, Lead, Mercury, Iron, Odor, Chlorine.
Aquarius Spectrum

Services Offered

Aquarius Spectrum is a leading provider of advanced leak detection solutions for water loss reduction, burst prevention, pipe condition assessment, optimizing maintenance and operational costs. Our products are currently monitoring more than 2,000 km of water pipes around the world helping major water utilities reduce their NRW and M&O cost by using fixed and mobile acoustic sensors. We offer a wide range of innovative solutions for monitoring any type of water pipe materials and diameters, using correlating sensors and cloud based software. Our innovative products provide smart cities with a real IoT solution.

Aquatech Water Purification Ltd.

Services Offered

Aquatec is the leader in innovative and design solutions for reverse osmosis water purification systems. Aquatec develops, and manufactures reverse osmosis systems, UV sterilization systems, filtration and purification systems according to customer characterization, marketing and sales of components, treatment and maintenance of drinking water improvement systems, treated water and process water to the medical, hemodialysis, laboratories, pharmaceuticals, bio-technology, food, agriculture and industry.
Aqwise

8 Hamenofim St., Ofek House
P.O. Box 12615
Herzliya 4673329, Israel
+972-9-959-1901
www.aqwise.com

Noa Gershon, MarCom Manager
noa@aqwise.com

**Services Offered**

Aqwise is a world leader in the development and implementation of innovative water and wastewater treatment solutions for diverse industrial and municipal markets. Aqwise’s comprehensive solutions’ portfolio is designed to increase BOD and nutrient removal capacity in water and wastewater treatment facilities and offer enhanced utilization of existing plants as well as unique efficiencies in the implementation of new ones.

Arad Group

Kibbutz Dalia 1923900, Israel
+972-4-989-7911
www.arad.co.il

Galy Miller, MarCom Manager
galy.miller@arad.co.il

**Services Offered**

Arad Group’s products are divided into four main areas:

1) Household water meters which enable accurate measurement in the entire range of capacity of the domestic consumer.
2) Conductivity measurement - Large diameter water meters in traditional technology and ultrasonic technology, enabling accurate measurement of both low flow rates and high flow rates while meeting fire protection and minimum maintenance requirements.
3) Measurement and control products for agricultural applications - For decades, Arad Company’s products have been leading the irrigation, measurement and control market in agriculture.
4) AMR / AMI Remote Data Collection Solutions - The Dialog 3GG system developed by Arad Technologies is one of the most advanced and experienced in the world.
Aran

43 HaEshel Street, Caesarea Business Park P.O. Box 3067 3088900 Israel
+972-4-623-9000
www.aran-rd.com

Amir Davidesko
amird@aran-rd.com

Services Offered

Founded in 1982, Aran is a leading Israeli product design and development firm, boasting over 60 patents and 14 international design awards. Standing at the forefront of water technology and water use efficiency, Aran has successfully developed and manufactured a wide range of advanced water devices and fluid management systems.

Atlantium

11 Hamelacha Street, Har Tuv Industrial Park, POB 11071, Israel 99100
+972-2-992-5001
www.atlantium.com

Iris Mor, Director of Sales
irism@atlantium.com

Services Offered

Atlantium Technologies Ltd., established in 2003, provides ultraviolet (UV) based treatment for municipal water providers and water-intensive industries - power & energy, heavy industry, aquaculture, shipping (ballast water), food & beverage, dairy and pharmaceuticals. The company's innovative Hydro-Optic™ technology includes fiber-optic principles for reduced energy use and integrated software for reliability, measurement & control. It delivers unprecedented microbial inactivation, taking water safety to levels never before achieved without chemicals. Atlantium's Hydro-Optic UV systems are field-proven to the highest regulatory standards including the US EPA and FDA. The company has an international customer base including Fortune 500 companies, with installations all over the world.
Automation Yeruham

34 Hahofer St., P.O. Box 1844
Holon 5811702, Israel
+972-73-260-6400
www.ayeruham.com

Joe Ben Shoham
joe@ayeruham.com

**Services Offered**

The Atlas Copco blower system saves 30% of the energy usage in a typical biological wastewater treatment plant, reduces noise levels and cleans air.

Ayala Water & Ecology

Moshav Zippori Israel 17910
+972-77-700-8156
www.ayala-aqua.com

Eli Cohen, Founder & CEO
office@ayala-aqua.com

**Services Offered**

Ayala Water & Ecology Ltd, is a company of sustainability experts with 26 years of experience in the field of phytoremediation and operating with a simple goal: Use natural, energy free, tools to restore balance to the environment. This goal led to the development of the Natural Biological System™, a sustainable natural technology for treating sewage and waste streams, rehabilitating affected water bodies and rebalancing watersheds.
Ayyeka

High Tech Park - Building A
5 Kiryat HaMada Street
Jerusalem, Israel 9777605
+972-2-624-3732
www.ayyeka.com

David Dolphin, Water Sector Director
info@ayyeka.com

Services Offered

Ayyeka’s water network monitoring systems feature:
optimal water supply management, reduced energy consumption, regulatory compliance, smart wastewater management and surface water level measurement.

B. Rimon Agencies Ltd

14 Yad Harutzim St.
Poleg Industrial Zone
42504 Natanya
Israel
+972-9-885-1213
www.rimon1.com

sales@rimon1.com

B. Rimon Agencies Ltd established 1992, design,
manufacture and integrate innovative multi-purpose vehicles and trailers for field service and emergency crews.
We build: * Mobile Laboratories (e.g. water sampling & ground contamination labs) * Surveillance vehicles (security of waterways) * Lighting trailers * Rescue + HAZMAT trailers * Command & Communication vehicles * Mobile Cellular trailers (COW) * Novel energy systems for remote sites
Ball Tech Energy

Ha'amal st 24
Park Afeq Rosh Haaiyn, Israel
+972-3-902-1884
www.balltech.co.il

Ilan Kessler, Managing Director
Ilan.Kessler@balltech.co.il

Services Offered

Ball-Tech Energy Ltd specializes in the developing, production and marketing of water's deposit treatment solutions. Ball Tech Energy has three product lines: No back-wash media filter with high filtration efficiently using very little media rising water; An Electrolysis system for scale removing; An Automatic tubes cleaning system for condensers and heat-exchangers. The company markets its patent protected products across the world and is considered as the world leader in its field. Ball-Tech Energy Ltd designs and produces its products according to the strict design and manufacturing standards of ASME 31.3 and ASME VIII div2 2010 & 2011a. The company’s products are suitable for implementation on systems using water from the municipal grid, rivers as well as sea water.

Benchmark Technologies Ltd.

8 Harofe Street
Binyamina, 3053708, Israel
+972-4-635-0883
www.benchmark-tec.com

Elena Kaplan, Marketing Manager
office@benchmark-tec.com

Services Offered

Benchmark Technologies imports and supplies resins and activated carbon resins for ion exchange systems and activated carbon for liquid and gas filtration systems. Benchmark Technologies markets ion exchange resins that serve for water softening and for selective extraction of substances from liquids.
Binot Topaz Ltd.

South Industrial Zone
P.O. Box 5650, Kiriat Shemona, Israel
+972-4-605-0075
www.binot-topaz.co.il
Dorit Bluvstein
dorit@binot-topaz.co.il

Services Offered
Focused on clean water, Bluvstein - Binot Topaz specializes in providing water and waste water treatment systems for industrial and municipal applications. The systems are tailor made and based on high technology for efficiency, effectiveness, and reliability. Our issue is to customize systems to meet specific needs, serving customers by providing accurate systems which are also easy to use and have low operation costs. The company provides customized solutions for different industries and municipalities including potable water and waste treatment water.

BioFishency

Dor, Israel
+972-77-700-4204
www.biofishency.com
Cobi Levanon, CEO
cobi@biofishency.com

Services Offered
BioFishency develops and markets solutions to increase yield, profitability, and sustainability in land-based aquaculture. BioFishency’s first product line is based on its cost-effective, easy-to-use water treatment system. In the proprietary plug-and-play, all-in-one system, the water flows from the top down, filtering particles, removing CO2 and ammonia, and oxygenating the water before being recycled back into the pond. The improved water quality from ongoing filtering/cleaning and recycling increases the ability of the fish to feed and to grow.
BIT Consultancy

Sderot Hahayil 13, POB 65351
Tel Aviv 6165202 Israel
+972-5-235-80815
www.bit-consultancy.com

Ram Aviram, Lead Consultant
raviram@bit-consultancy.com

Services Offered
BIT Consultancy offers its clients, companies and government agencies multidisciplinary strategies for cross-boundary water interactions. BIT consultants work with a sophisticated, comprehensive tool-kit to facilitate the full cycle of their needs from business development to negotiation strategies, applying their wealth of hands-on expertise with real world experience.

BlueGreen Water Technologies Ltd.

43 Brodezki St., 3rd Floor, Tel Aviv, 6139803, Israel
+972-3-642-7111
www.bgtechs.com

Moshe Harel, Ph.D., CTO
moshe@bgtechs.com

United States Distributor:
AgroShield LLC
515-419-9524
selby@agroshield.com

Jeff Randall, Director, Specialty Chemicals
716-913-6507 (cell)
randall@agroshield.com

Services Offered
BlueGreen is a privately-held company based in Tel Aviv, Israel dedicated to developing novel solutions to water-related problems. BlueGreen’s portfolio currently consists of 2 marketed products and 2 development programs: Lake Guard Blue™ and Lake Guard H2O2™, are floating, slow-releasing formulations of market-approved algaecides designed to prevent the intensification of cyanobacterial toxic blooms in freshwater bodies (aka “blue green algae”). Lake Guard Alum™ is a floating, slow-releasing formulation of aluminum sulfate, currently under development, and designed to replace existing burdensome and expensive alum treatments methods with a cost-effective one. Lake Guard White™ is a floating, slow-releasing formulation of NaDCC (chlorine as the active ingredient), currently under development and designed to provide an additional, most cost-effective protection against cyanobacterial blooms. BG200 is an improved floating, slow-releasing formulation designed to prevent marine harmful algal blooms (aka “Red Tide”).
Blue I Technologies

18 Ha'melacha Street
Rosh Ha'ayin, Israel
+972-54-496-2554
www.blueitechnologies.com

Niv Morag, V.P. Sales
nivm@blueiwt.com

Services Offered

Blue I Technologies is a global provider of advanced water analytics solutions. With a state-of-the-art analyzers and smart analytics solution, Blue I enables any water network to become more efficient and secure.

BrighTap

97 Yafo St., Jerusalem, Israel
+972 -54-544-6420
www.bwareit.com

Jacob Tompkins,
Business Mentor
info@bwareit.com

Services Offered

BrighTap's IOT water meter sensor can be attached to any standard water tap, pipe, hose or heating system, and transforms them into a Smart device. BrighTap provides data of consumed water quantities (liters/gallons, temperature, costs, etc.) always in a simple and clear manner on the product’s display or/and on the WAD app/web. The water consumption data can be tracked via WAD - Water consumption analytics data platform. Once, we, as households see the numbers, we will consider water as a resource, turn off a tap and save water! BrighTap reduces 15% of water consumption You cannot manage what you cannot measure.
Cequesta Water

P.O. Box 7221 Habrosh 3
Gan Yavne 70800 Israel
+972-52-527-4924
www.cequesta.com

Tamar Naveh-Koren,
Marketing Manager
info@cequesta.com

Services Offered

Cequesta Water designs, manufactures and markets innovative solutions for wastewater treatment and sludge dewatering plants, offering a solution for a wide variety of applications. Our in-house designed GreenFloat DAF and ASP (Automated Sludge Press) are in use in a wide range of wastewater treatment applications including industrial manufacturing plants, food processing, Oil & Gas, power generation, mining, desalination, livestock manure and municipal WWTP. All our products are fully engineered and quick to install, modular, compact and fully automated.

C.Q.M.

Kibbutz Givat Hashlosha, D.N.
Givat, Israel
+972-3-973-2080
www.cqm-tech.com

info@cqm-tech.com

Services Offered

CQM is a world leader in the field of water disinfection and water conditioning using electrolysis technology, without the need to use chemicals. Its patented self-cleaning systems are being successfully used in thousands of locations worldwide since 2006, in municipal drinking water disinfection, legionella prevention in hot & cold water circuits as well as cooling towers. CQM is also a world leader in automated heat exchanger cleaning systems that improve cooling process efficiency and provide considerable savings.
D&I Ltd. - YSB Group

34 Hanapah Street
Karmiel, 21605, Israel
+972-4-988-2589
+972-52-838-8368
www.d-i.co.il

Ofer Moshe,
Project Manager & Marketing
oferm@d-i.co.il

Services Offered
D&I operates in the field of piping fluids in the private, institutional and industrial sectors. Our services include: trenchless pipeline rehabilitation, detection and measurement of underground infrastructure, detection and reduction of fluid loss, detection of unauthorized connections between sewer and drainage systems and water resource management.

D-LIGHT Ltd.

P.O. Box 33
Shahak Industrial Zone M.P.
Menashe, 3786200, Israel
+972-4-842-4444
+972-54-550-0232
www.dlightwater.com

Zeev Efrat, Managing Director
zeev@ast-water.com

Services Offered
D-LIGHT combines a proprietary production technology to produce pure Deuterium Depleted Water (DDW) at an affordable cost. D-LIGHT developed a breakthrough, self-contained, easy to install and modular water production kit allowing DDW water to be used in food tech, medical and cosmetic applications. Drinking DDW reduces the concentration of deuterium in our body, increases vascular reactivity, immunity stimulation, energy level and vitality.
<table>
<thead>
<tr>
<th>Company</th>
<th>Services Offered</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dorot</strong></td>
<td>Dorot is one of the world’s leading manufacturers and developers of sustainable technologies and products for water control and optimization systems. Part of MATHolding Group since 2014, we support businesses around the globe with our experience and implement our range of solutions and services in the following areas: Waterworks Distribution Systems for civil and industrial engineering; Fire Protection; Industrial Applications such as Mining, Wastewater, Marine; Water Treatment and Filtration; Agricultural and Landscape Irrigation; Water Metering and others.</td>
</tr>
<tr>
<td>M.P. Hof Ashkelon 7917500, Israel</td>
<td>+972-8-680-8713</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.dorot.com">www.dorot.com</a></td>
</tr>
<tr>
<td></td>
<td><a href="mailto:sales@dorot.com">sales@dorot.com</a></td>
</tr>
<tr>
<td><strong>Elgressy Engineering Services Ltd.</strong></td>
<td>Elgressy Engineering Services Ltd. has been active in the field of water treatment for over 40 years and has a reputation for innovation, quality and service second to none. Elgressy develops and markets comprehensive solutions and systems for the treatment and prevention of common water related problems including: scale, bacteria and corrosion. Elgressy also provides solutions for the reclamation of water with a high concentration of organic compounds and waste water and its reuse. Elgressy's electrochemical water treatment technologies are suitable for a wide variety of markets, including: cooling towers, industries, hotels, refineries, power stations, hospitals, office buildings, shopping centers, etc.</td>
</tr>
<tr>
<td>Elgressy House, Paz En Vered, 40600, Israel</td>
<td>+972-9-862-3112</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.elgressy.com">www.elgressy.com</a></td>
</tr>
<tr>
<td></td>
<td>Gaby Elgressy, Founder</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:info@elgressy.com">info@elgressy.com</a></td>
</tr>
</tbody>
</table>
Elin Shemer Rubber

Kibbutz Ein Shemer (38816)
P.O.B. 881
Pardes Hana – Karkur 37108, Israel
+972-4-637-1037
www.esrubber.com

Vika Raz,
Export & Marcom Coordinator
export@esrubber.com

Services Offered

Since 1968, ES Rubber has designed, developed and manufactured superior rubber solutions for global industries — infrastructure, construction, water systems, automotive and transportation. We provide our customers around the world with a range of superior quality, extremely reliable products, both custom and off-the-shelf.

EPC

POB 8564
Bet Itzhak 42920 Israel
+972-9-882-6464
www.epc-tec.com

Jeremy Weissman, CEO
info@epc-tech.com

Services Offered

EPC has over 25 years of experience in developing innovative environmental solutions with unique expertise in designing scalable and energy efficient onsite wastewater treatment plants and manifesting proven excellent performance in compliance with EPA and other agencies’ requirements. EPC is a leading provider of innovative, patented onsite-wastewater treatment plants and equipment in Israel today with over 150 successful installations in the world, thanks to the company’s main products the “Bio-Robi” and “Bio-Disk”.
Etaniv B.Y.Ltd

17 Ha’alia St.
Bazra, 60944, Israel
+972-9-760-1548
www.etaniv.co.il

Yakir Eytan, CEO and Founder
yakir@etaniv.co.il

**Services Offered**

Etaniv B.Y Ltd, based in Israel, was founded in 2012 by Mr. Yakir Eytan to provide solutions for the Water and Environmental markets. The Company is focused in communal and municipal water and wastewater treatment markets. The Company provides cutting edge solutions for drinking water, such as: river water treatment, water softening, brackish water desalination and well water treatment. Etaniv provides as well systems for wastewater treatment such as odor control, screening and small treatment plants. The Company's services include: design, supply, installations and aftersales services and training.

EZPack® Water Ltd.

P.O. Box 2338
Savyon 5651619, Israel
+972-3-942-4662
www.ezpackwater.com

Shalom Green, VP Marketing & Business Development
info@ezpackwater.com

**Services Offered**

EZPack® Water Ltd. develops, manufactures and markets unique proprietary solutions for water storage, distribution and mobility. The company’s products are aimed to markets such as emergency, disaster relief, construction and mining industry, agriculture, military, home and outdoors, and others. EZPack® has a full line of bladder water tanks from 10 liters (2.5 gallons) up to 24,000 liters (6,000 gallons). The EZPack® water bladders are based on the company proprietary 2 layers technology, and they are a comprehensive solution for water storage and distribution. EZPack®'s line of water transportation innovative solutions includes the Spider™, the FlexCon™ and the HipoKit™.
Festo Pneumatics Israel Ltd.

48 Ha'Atzmaut Road
Yehud, 5630421, Israel
+972-3-632-2266
www.festo.co.il

Oren Hananel,
General Manager and Sales Manager
sales_il@festo.com

Services Offered

Water and wastewater treatment, from actuator technology to field level, as individual components or pre-assembled, powerful, economical and reliable system.

Fibertech Pipe Ind. Ltd.

Industrial Zone, Karnei Shomron,
P.O. Box 206, 4485500, Israel
+972-9-792-9441
www.fibertech.co.il

Nitzan Kap, Marketing Manager
nitzan@fibertech.co.il

Services Offered

Fabricators of GRP pipes for infrastructure/superstructure for water/wastewater and for desalination facilities.
Fluence Corporation

1 HaEshel Street
Caesarea, 3088900, Israel
+972-4-627-7555
www.fluencecorp.com

Shlomit Hertz,
Marketing Manager
info@fluencecorp.com

**Services Offered**

Fluence is a leading global provider deploying smart decentralized and packaged water and wastewater treatment solutions. Formed in 2017 following the consolidation of independent water treatment solution Emefcy and RWL Water, with over 300 highly trained water professionals with experience operating in 70 countries, Fluence provides local and sustainable treatment and reuse solutions while empowering businesses and communities worldwide to make the most of their water resources.

Galmobile

45 Ha-Shita Street,
Caesarea, Israel
+972-77-207-0056
www.galmobile.co.il

Sigal Levi, Marketing Director &
Head of Sales
info@gal-water.com

**Services Offered**

We are pleased to introduce you to our latest innovation, GALMOBILE™ – the world's first water purification vehicle! GALMOBILE™ is a mobile water purification system, combining all elements required to provide drinking water anywhere, under any conditions.
GES

POB 2408, Akko Industrial Zone
Akko, 24123 Israel
+972-4-987-6107
www.ges.co.il

Yoav Levinsky, VP Business Development
info@ges.co.il

**Services Offered**

GES is one of the veteran companies in the field of design, construction and operation of innovative desalination, water and wastewater treatment plants worldwide. The company is engaged in the following sectors:

- **Industrial water and wastewater treatment**
- **Power Stations water treatment packages**
- **Cooling towers and boilers make up**
- **Blow down treatment**
- **Wastewater reuse**
- **Desalination**
- **Sea and brackish water desalination**
- **Ready to use solutions**
- **Drinking water**
- **Water for irrigation**
- **Municipal water and waste water treatment**.

Hametaher Water Engineering & Purification

P.O. Box 1181,
Petah Tikva, 4911101, Israel
+972-3-934-1169
www.hametaher.co.il

Rami Or,
Marketing & Sales Manager
ram@hametaher.co.il

**Services Offered**

Our main focus is the manufacture and distribution of systems for: water softening, water treatment, water purification and waste water treatment. Our major activities are in the service, engineering and manufacturing of: water softeners for the commercial market, water treatment chemicals for the industrial market, projects in the field of wastewater and water treatment systems, sewage treatment systems and rain harvesting systems.
Hoffmann & Hoffmann

Corporate Office: 7 Shoham Street P.O. Box 7544
Petach Tikva, 49170, Israel

USA Office: 2757 W. Jarlath St.,
Chicago, IL 60645

Israel: +972-54-559-7083
USA: 312-277-9191
www.hw-well.com

Yuval Metzger,
V.P. Marketing & Sales
info@hw-well.com

Services Offered

Hoffmann & Hoffmann specializes in the development and manufacturing of control and monitoring instrumentation for the water production market. Hoffmann and Hoffmann products target industries including municipal water facilities, agriculture, mining, industrial, and the gas and oil industry. Working side-by-side with municipalities and water authorities, we provide the products and technologies to ensure efficient use of water resources and a continuous water supply. Hoffmann & Hoffmann solutions have been implemented in more than 1000 sites and are in service with major water utilities in the USA and the Middle East.

Hutchison Kinrot

8C HaZoran St.,
Poleg Industrial Area
Netanya, 4250408, Israel
+972-74-713-6600
www.hutchisonkinrot.com

Dotan Borenstein,
Marketing Manager
info@hutchisonkinrot.com

Services Offered

Hutchison Kinrot is a global leader seed investor in water and Cleantech related technologies, and the operator of a technology incubator in central Israel, under a franchise from the Israeli Innovation Authority. Hutchison Kinrot is owned by Hutchison Water, a division of global conglomerate CK Hutchison Holdings Limited, which operates in over 50 countries. Kinrot’s portfolio in the water sector includes companies operating in diverse areas, including smart water networks, desalination, aquaculture, waste treatment and more.
Hydra Engineering Ltd.

8 Zandman Felix St.
Holon, 58816, Israel
+972-3-556-6066
www.hydra.co.il

Kfir Levi, Marketing Manager
kfir@hydra.co.il

**Services Offered**

Water treatment and quality control water recycling and purification. Waste recycling and recovery methods. Water and wastewater engineering and design.

HydroP

8 Hazoran Street
Netanya, 4250408, Israel
+972-74-713-6650
www.hydropm.com

Kobi Olin,
V.P. Business Development
kobi@hydropm.com

**Services Offered**

HydroP has developed a breakthrough technology to reduce reverse osmosis membrane desalination energy cost. HydroP’s technology is based on a novel, peptoid-based material, embedded in the membrane. The tailored material impacts the water thermodynamic property, leading to a reduction in the concentration gradient between the two sides of the membrane. Moreover, the material does not have any adverse effect on the membrane’s salt rejection property, nor does it hinder any other improvement made to the surface of the membrane. This can result in up to 30% reduction in the energy required to perform the reverse osmosis process.
**HydroSpin**

Moshav HaYogev  
P.O. Box 441, 1923200, Israel  
+972-4-959-7070  
www.h-spin.com

Ohad Lev, Marketing Manager  
ohad@h-spin.com

**Services Offered**

HydroSpin’s generator creates enough power to support remote devices 24/7 throughout the water network improving sustainability & reliability of water networks.

---

**IDE Technologies**

Hamatechet St.  
Hasharon Industrial Park  
P.O.Box 5016,  
Kadima 6092000, Israel  
+972-9-892-9777  
www.ide-tech.com

contact@ide-tech.com

**Services Offered**

IDE is a world leader in water treatment solutions, specializing in the development, engineering, construction and operation of some of the world’s largest and most advanced thermal and membrane desalination plants (sea and brackish water), industrial water treatment plants and water reuse facilities. IDE works in partnership with a wide range of customers - municipalities, oil & gas, mining, refineries, power stations – on all aspects of water projects, delivering 3 million m3/day of high quality water worldwide. IDE brings technological leadership, proven reliability and consistent delivery to all our customers.
Illitary AWS Consulting Ltd.

47, Nahal Zohar
Modi'in, Israel 7173518
+972-50-900-3882
www.illitary.com

Yahali Amit, CEO
yahaliam@gmail.com

**Services Offered**

We offer solutions of Alternative Water Supply for water crisis resulted from natural disaster, technical malfunction or terror act. We specialize in writing AWS complete costume-made plans, training and guiding personnel on emergency procedures and operation room management. Our consulting includes portfolios for each alternative water supply center, risk analysis and operation room manual as well as necessary technical equipment recommendations. The firm works in cooperation with the Israeli National Water Authority and leads the international AWS standard (ISO) along with the SII (Standard Institution of Israel). We wish to develop and expand our business abroad.

Integrated Security Water Systems Ltd.

Kalman Gavrielov St. 39
Rehovot, 7638273, Israel
+972-8-947-3974
www.isws.co

Yossie Sandak, Co-Partner
yossie@isws.co.il

**Services Offered**

In emergency situations (water disasters, earthquakes, weather disasters), we provide excellent drinking water by using our advanced equipment for purifying and supplying alternate drinking water. We developed anti-terror measures to reduce the opportunities of inserting poison and drugs to the water system.
**IOSight**

Kishon 2,  
Bnei Brak, 5120308, Israel  
+972-3-648-6959  
www.iosight.com  
Natan Zuta, Co-Founder & CEO  
info@iosight.com

**Services Offered**

IOSight is an innovator and a market leader in the field of infrastructure facility management. IOSight provides cost effective, user friendly BI/data management and reporting solutions for medium-to-large water and energy infrastructure facilities reducing costs, improving efficiency, increasing productivity, saving energy and delivering regulatory compliance. With proven experience and customer satisfaction in the public utility, energy and manufacturing arenas worldwide, IOSight’s solutions are a paradigm shift. For the first time plant managers and operators can get actionable, accurate, comprehensive, real-time insights into site performance.

---

**Kando Clear Upstream**

1 Ha-Yayin St.  
Zihron Ya’akov, 3095003, Israel  
+972-54-790-7599  
www.kando.co.il

Jenny Gelman,  
Marketing Manager  
jenny@kando.co.il

**Services Offered**

Kando delivers real-time wastewater solutions for smart cities. The unique IoT technology, machine learning and data analytics identify events in the sewage network and enables an instant reaction to generate new revenues.
Kim Valves
8 Ashlegan Street
Kiryat Gat, Israel
+972-8-681-8899
www.hakohav.com
info@hakohav.co.il

Services Offered
Kim Valves started up as Hakohav Valves in 1963 by two young visionary engineers who set their goal to become a leading player in the global valves industry. Hakohav Valves’ long lasting products are known for their reliability and durability and can be found in some of the biggest desalination plants in the world as well as in the chemical industry, water infrastructure and firefighting applications. Our skilled and dedicated engineers are there to find creative solutions for the most challenging applications; each one is an expert in their field.

Krausz Industries
6 Hapatish Street,
Tel Aviv 66559 Israel
+972-3-515-4014
www.krausz.com
Calanit Bar-Am,
VP Marketing & Business Development
info@krausz.com

Services Offered
Krausz Industries develops, designs, and manufactures market-leading products for repairing and connecting different kinds of pipes for potable water and sewage. Krausz offers a broad range of solutions, including standard products that range from 40mm to 1800mm and custom-made products according to customers’ needs. With more than 90 years of industry leadership, Krausz has earned a solid reputation for delivering innovative and high-quality products. This includes the game-changing HYMAX with millions of installations worldwide. Designed for ease of use, Krausz products can be implemented with minimal manpower and offer high durability.
Lishtot

216 Jaffa Road, Jerusalem, Israel
+972-2-970-2929
www.lishtot.com

Max Finder, Marketing Manager
info@lishtot.com

**Services Offered**

Lishtot is an Israeli technology company dedicated to improving water quality around the world. Lishtot makes products that can rapidly test drinking water for numerous types of contaminations and then aggregates this information to create a clearer picture of global water quality. The core technology is based on a discovered phenomenon associated with electric fields and water. The company has been granted and filed for multiple patents and has received grants, awards, and global recognition for its technology.

---

LR Group Ltd.

11 Shenkar St. Herzliya, 4672511, Israel
+972-9-961-2000
www.lr-group.com

Joseph Harrosh,
Head of the Water Division
sales@lr-group.com

**Services Offered**

LR GROUP Water Division offers tailor-made, sustainable and cost-effective solutions for integrated water resources development and management, supplying safe water for people, livestock and irrigation. We provide a variety of integrative solutions to meet any need: integrated water resources, drainage systems and flood control, urban and rural water supply services, non-revenue water, wastewater systems, irrigation technology and desalination plants.
Maagan Filtration

Kibbutz Maagan Michael, 3780500, Israel
+972-73-241-3856
www.maaganfiltration.com

Uria Berchman
filtration@mmm.org.il

Services Offered

Maagan Filtration was established with the aim of developing new, cost efficient and environmentally-friendly methods of industrial fine filtration down to 1micron. MAAGAN FILTRATION, with its expertise in the fields of fine filtration and on the use of fibers as filtration media, has created two groundbreaking industrial water filters with automatic and efficient self-cleaning systems.

Madan Technologies

Kibbutz Maagan Michael, 3780500, Israel
+972-4-634-3353
www.madantec.com

Gilad Degani
sales@madantec.com

Services Offered

Madan Technologies is one of the leading producers and suppliers of pumps and equipment for sewage and water treatment in Israel and abroad. The company possesses a hydraulic testing facility for pumps according to the highest international standards as well as ISO 9001.
**Mapal Aeration Solutions**

Kibbutz Yagur, 3006500, Israel  
+972-4-820-0231  
www.mapal-ge.com

Sarit Tordjman  
office@mapal-ge-com

**Services Offered**

A patented global technology provider of retrievable (floating & non-floating) fine bubble aeration systems for municipal and industrial wastewater treatment plants. Suitable for upgrading existing plants and introducing additional oxygen to existing aeration systems.

---

**Mayan Watertech Ltd.**

P.O. Box 343  
Kfar Tabor, 1524100, Israel  
+972-4-677-2166  
www.mayan-watertech.com

Oded Porat  
info@mayan-watertech.com

**Services Offered**

The company incorporates ten years of knowledge in the field of water supply and provides know-how and products to the water industry, desalination, wastewater irrigation, mining industry and other industrial applications.
Mayim - Environment and Technology

19 Yefe Nof Street
Yokneam Illit, 2061502, Israel
+972-73-201-6500
www.mayimtech.com

Boaz Levin
contact@mayimtech.com

Services Offered
Mayim's mission is to position itself as a leading environmental engineering company focusing on municipal and industrial wastewater solutions. Provides advanced environmental solutions for water and wastewater treatment, consultation, and engineering services.

Metzer

Kibbutz Metzer,
M.P Hefer 3882000, Israel
+972-4-638-7001
www.metzer-group.com

info@metzerplas.com

Services Offered
Established in 1970, Metzer is a long standing global group dedicated to developing and manufacturing high quality products for customers worldwide. The company continuously designs, upgrades and produces a wide range of irrigation driplines, PE conduction pipes for water, wastewater and gas, reduced-friction communication pipes, and corrosion-free thermally-insulated SP pipes.
Miltel Communications Ltd.

7 Gush Etzion Street,
Givat Shmuel, 5403007 Israel
+972-3-737-1333
www.miltelcom.com
sales@miltelcom.com

Services Offered

Miltel’s Advanced Water Management is a suite of products that is based upon our proprietary, wireless data acquisition and transport technology. Miltel’s solution meets the challenges and addresses the objectives of Advanced Water Management via a set of wireless communications solutions and a library of software tools. Miltel's solutions include: AMR - 2-way wireless meter/sensor remote reading, pressure monitoring, leak detection/NRW, sewer level monitoring and data analytics.

Mottech Water Solutions

11 Hamelacha St.
Rosh-Ha'Ayin 4809121, Israel
+972-9-961-6000
mottech.com
mottech@mottech.com

Services Offered

Mottech Water Solutions Ltd. part of MTI group, is a worldwide master-distributor of Motorola Solutions. Mottech provides advanced remote monitoring & control solutions for diverse markets and applications including Agricultural Irrigation, Turf & Landscaping Irrigation, Water Distribution, and Municipal Water Control. Our solutions are designed to manage the water in a way which reduces water and energy usage, increase crops, and minimize labor cost including fast ROI while helping sustain the environment. Mottech’s solutions are based on Motorola’s well proven IRRInet platform supervised by the advanced central control system - ICC PRO.
NanoSpun
7 Hamada St.,
P.O. Box 672,
Yokneam 2069200, Israel
+972-4-870-8320
www.nanospuntech.com
Ohad Bendror, Director
ohad@nanospuntech.com

Services Offered
NanoSpun is a biotech platform company which manufactures innovative biological non-woven fabrics encapsulating any biological agent. The bio-fabrics are collected in a cartridge-like cassette structure, employing concepts from the membrane world to the biological arena. Our product, the Modular Cassette Biological Reactor (MBCR), is a plug & play system with a small footprint and highly efficient treatment rate. NanoSpun’s platform is a game-changing treatment of industrial wastewater in inhibiting and toxic environments. The innovative fabrics enable and improve bio-processes. NanoSpun’s goal is to revolutionize the industrial biotech processes and bio-based manufacturing as known today both in developed and developing countries.

Neotop Water Systems Ltd.
54 Ahad Haam Street
Tel Aviv, 6520216, Israel
+972-54-808-0248
www.neotopwater.com
Noam Levy, CEO
noaml@neotopwater.com

Services Offered
Neotop manufactures and sells an innovative and cost effective modular cover for water reservoirs. The system substantially decreases evaporation, cools the water, reduces algae and deters birds while maintaining water quality.
Netafim

Derech Hashalom 10,
Tel Aviv, Israel 67892
+972-8-647-4747
www.netafim.com


Services Offered

Netafim is the global leader in smart irrigation solutions for a sustainable future. With 29 subsidiaries, 17 manufacturing plants and 4,500 employees worldwide, Netafim delivers innovative solutions to growers of all sizes, from smallholders to large-scale agricultural producers, in over 110 countries. Founded in 1965, Netafim pioneered the drip revolution, creating a paradigm shift toward low-flow agricultural irrigation. Today, Netafim provides diverse solutions – from state-of-the-art drippers to advanced automated systems – for agriculture, greenhouses, landscaping and mining, accompanied by expert agronomic, technical and operational support. Specializing in end-to-end solutions from the water source to the root zone, Netafim delivers turnkey irrigation and greenhouse projects, supported by engineering, project management and financing services.
Nisko Telematics Systems

Nisko House 2 Habarzel Street, Tel Aviv-Jaffa, 6971002, Israel
+972-3-765-7106
www.niskotelematics.com
info@niskotelematics.com

**Services Offered**

Nisko Telematics Systems is the developer, manufacturer and integrator of an internet managed AMR (Automatic Meter Reading) and AMI (Automatic Meter Infrastructure) system based on WiFi communication. The technology is protected under a patent pending worldwide. Nisko provides the first, standard protocol, AMR and AMI system, where you can migrate from AMR to AMI while improving your system value by adding other WiFi devices to the network. Water Authorities, Utilities, Municipalities and water supply companies use Nisko’s solution to increase efficiency dramatically by reducing NRW (Non Revenue Water) to a minimum. This is achieved by using accurate bi-directional control to improve reading, controlling, and billing of the water meters. The company is a pioneer in setting a standard in the AMR/AMI communication to benefit its existing and future customers.

Nufiltration Ltd.

13 Hagranit St., Industrial Park Caesarea North, Caesarea, 30889, Israel
+972-73-769-5333
www.nufiltration.com
Mino Negrin
info@nufiltration.com

**Services Offered**

Water and wastewater purification by the revolutionary NUF® technology. Most effective and affordable ultrafiltration units built with reprocessed medical grade ultrafilters.
## Odis Filtering

8 Martin Ghel Street, Petach Tikva, 4951257, Israel  
+972-3-925-8503  
www.odisfiltering.com  
Sari Eli, Marketing Manager  
odis@odisfiltering.com

### Services Offered

Odis Filtering is a globally leading provider of water treatment solutions:  
- Drinking water treatment, including Desalination  
- Sanitary water treatment  
- Irrigation systems  

Our solutions are deployed in more than 50 countries and are used by multinational, national, regional and municipal companies. ODIS offers a complete solution – from preliminary water analysis, through design and manufacturing and up to installation and operation. Using only field-proven systems and technologies, Odis provides a real customized solution. Odis Filtering successfully delivered several national-level projects – containerized water treatment systems (purification, desalination) that provide drinking/irrigation water to many remote communities.

## Palgey Maim

Hamigdal1 Yoqne’am Moshava  
20600 Israel  
+972-4-989-3231  
www.palgey-maim.co.il  
Zafrir Sofer, CEO  
info@p-ma.co.il

### Services Offered

Palgey Maim is a leading global provider of sustainable water and wastewater infrastructure development in Israel and developing countries worldwide. Established in 1973, Palgey Maim offers over 40 years of international experience and extensive professional knowledge. Palgey Maim has successfully implemented countless projects for governments, municipalities, public organizations and private corporations worldwide in all markets segments – water and wastewater, agriculture, aquaculture, drainage, reservoirs and more.
P2W (Pollution to Water)

46 Hamaccabim Rd.
Rishon LeZion, Israel
+972-3-939-7774
www.p2w.co
info@p2w.co

Services Offered

P2W" (Pollution to Water) sustain solutions for the mining industry: P2W provides advanced industrial wastewater treatment systems, where it is responsible for several state-of-the-art patented solutions that are proven to provide the full destruction of all forms of Cyanide, Heavy Metals, Arsenic and Sulphates Removal, in ONE ONLINE INTEGRATED SYSTEM. Based on its core ELECTRICAL technology, "P2W" designs, installs and operates, the most efficient, cost-effective and environmental-friendly waste water treatment systems, using no Reverse Osmosis.

PLASSON Ltd.

Maagan Michael
D.N. Menashe
37805 Israel
+972-4-639-4711
www.plasson.com
sales@plasson.co.il

Services Offered

PLASSON provides a wide range of solutions for connecting PE pipe. PLASSON's products can be found in municipal water distribution, gas conveyance, industrial fluids transfer and wastewater systems and mines in over 80 countries around the world. PLASSON is an international company with over 1200 highly skilled employees worldwide and wholly owned subsidiaries in Israel, Italy, France, Spain, UK, Germany, Poland, USA, Brazil, India, and Australia.
Polyram Plastic Industries

Moshav Ram On, 1920500, Israel
+972-4-659-9999
www.polyram-group.com

Oded Kliger, Regional Manager
oded@polyram-group.com

Services Offered

Polyram Plastic Industries Ltd is a leading international supplier of high performance thermoplastic compounds with three production sites spread over two continents offering Global availability. Head office, main plant and R&D center located in the northern part of Israel, in Ram-On.

Powercom

88 Avshalom Gisin Street,
2nd Floor, P.O. Box 3513,
Petach-Tikva, Israel
+972-3-652-3800
www.powercom.co.il

info@powercom.co.il

Services Offered

Powercom is a market leader in smart metering solutions. The company is engaged in developing, manufacturing and marketing a complete smart metering solution for water, electricity and gas utilities with a range of superior benefits provided by its unique and patented technology. The Company’s Advanced Meter Infrastructure (AMI) includes a portfolio of innovative products, from a meter data management system, smart meters, two way fixed network communications, prepayment vending platform and In Home Displays for managing consumption. Powercom’s highly robust system supports a range of value added applications, and reduces the cost of upgrading the system into the most advanced smart water grid platform.
Purammon

Purammon Ltd., 46 Harakefet Street, 4281500, Pardesiya Israel
+972-50-598-4811
www.purammon.com
Joseph Lehmann, CEO
info@purammon.com

**Services Offered**

Purammon is a technology company that has developed a new physico-chemical process for ammonia removal from wastewater. We offer a wide-array of innovative process solutions with excellent performance and the benefit of saving in both the initial and expansion investment and operation. Purammon's solutions are flexible, easy to operate, stable and fully modular. Our process and products are the first to present a cost effective and practical solution that is suitable for both industrial and municipal wastewater treatment plants. Our solutions can be implemented for new designs as well as for existing plants, where ammonia presents a continuous challenge of high operational costs and poor performance - typical to traditional biological methods for ammonia removal from wastewater.

Purolite Ltd.

Tel Aviv, Israel
+972-52-235-3003
www.purolite.com
Nir Ben-Zion, Business Development Manager
nir.benzion@purolite.com

**Services Offered**

Purolite is a leading developer, manufacturer and supplier of ion exchange, adsorbent and specialty resins. Established in industries such as municipal, industrial and ground water treatment, Purolite ensures that our customers meet national and local regulatory guidelines for keeping water systems safe. Our technical sales team is ready to help solve your water challenges. In Israel, Nir Ben Zion has professional experience in water treatment technologies - including ion exchange - and sales, as well as an academic background in chemistry and biology.
Raphael Valves Industries

Hailan 16, Or Akiva, 30500, Israel
+972-4-626-3555
www.raphael-valves.com
Ilan Raif
export@raphael.co.il

Services Offered

Raphael Valves Industries Ltd., founded in 1949, as part of Talis Group, is a manufacturer of quality control valves. Since then, RAPHAEL is leading the international market valve industry with its wide and innovative product range.

Reali Technologies

14 Bazelet St.
P.O.B. 12373
Zur Yigal 4486200 Israel
+972-9-749-4000
www.realiteq.com
Ran Kedem, Director
realinfo@realiteq.com

Services Offered

Reali Technologies Ltd. is an Israeli leader and pioneer company in IoT since 2008 for water and wastewater (IoW – Internet of Water) developing RealiteQ – the new (forth) generation of Real time, End-to-End (Telemetry & HMI software & service) Web SCADA & Telemetry solution. RealiteQ is the most advanced Smart Water Network solution available today. RealiteQ allow managing better crisis events by having Real-time warnings for exceptional events and the ability to manage & control remotely all system sites. The real time Information enables improved service, quick reaction time to malfunctions. RealiteQ contributes for better and safer management of both simple and complex water, wastewater and energy networks.
Rimon
11 Bareket St.,
North Industrial Park,
Caesarea 38900, Israel
+972-4-627-4589
www.rimonltd.co.il
Alon Tish, Marketing Manager
alont@rimonltd.co.il

Services Offered
Rimon is a one-stop solution provider whose project execution expertise focuses on three main areas – water and effluents, gas and energy. Our solutions for governmental and private sectors located around the globe are customized to meet the unique attributes of each client’s needs and conditions. As a privately held company with a solid financial foundation, Rimon undertakes large-scale projects where its ability to propose innovative systems that best meet the client’s needs is a key differentiating feature. Rimon implements various business models in order to make projects viable for its clients. These include BOO, DBOO, BOT, PFI, TK, and others.

Rivulis Irrigation Ltd.
Gvat 3657900, Israel
+972-73-780-0444
http://rivulis.com

Services Offered
Rivulis Irrigation is a global leader of micro-irrigation solutions. Rivulis is a major player impacting the growing move of agriculture to micro-irrigation. With the industry’s most extensive product offering trusted product brands we are focused on designing and delivering the right solution for each grower’s unique needs. With 3 R&D Centers of Excellence we are continuously investing in trusted innovation to enable growers to succeed in the increasingly strained natural resource environment. Steeped in a rich history of over 5 decades and our solid industry foundation, we blend a culture of genuine commitment to growers’ and partners' success with an innovative & fast-moving spirit and integrity in the way we do business.
R.Z.E.E. Ltd.

26 b Kibbutz Galuiot St.
Hod Hasharon, 45306, Israel
+972-9-744-2617
www.rz-ee.com

Roberto Zimmerman
roberto@rz-ee.com

**Services Offered**

Manufacturing, supply, installation and maintenance of Smart Sewer Flow Monitoring Systems, sewer flow monitoring (servicing and reporting). Sewer surveying (I&I and Exfiltration). wastewater sampling operations and testing. gravity flow measurement solutions.

---

RTS Water Ways

Kibbutz Gesher,
Ramat Hagolan, 12942, Israel
+972-4-676-4083
www.rts-water.com

Shimon Tal, CEO
tzuki@rts-water.com

**Services Offered**

R.T.S Water Ways Ltd. is a consulting company specializing in the planning, development, and implementation of special Water & Agricultural projects. We aim to make urban and regional water and agriculture more efficient and advanced. Education: Specialized Tours & Seminars We provide a range of services designed to inform and educate in all fields of water management as well as specialized for incoming topic-focused tourism. By utilizing our access to the best professional and government expertise we are able to provide both tours and seminars - covering a wide range of water & agricultural issues.
Schneider Electric Israel

Sagid Building, Hasharon Industrial Park, P.O. Box 1800, Kadima, 6092000, Israel
+972-9-830-5555
www.schneider-electric.co.il

Geraldine Rosenthal, Marketing Communications Manager
geraldine.rosenthal@schneider-electric.com

Services Offered

Schneider Electric provides specific solutions to address challenges facing the water and wastewater industry. Schneider Electric is a global technology player with products, solutions and services that cover from field to enterprise.

Shtang International Ltd.

5 Havazelet Hahof St., Yavne, 8122453, Israel
+972-8-933-3305
www.shtang-int.com

info@shtang-int.co.il

Services Offered

Shtang International is an Israel-based global company, specializing in complex and large scale projects in the fields of water and wastewater, energy and infrastructure. The company covers all aspects of the project from initial planning and financing to construction, operation and maintenance. Our company carries out EPC projects, Design-Build, BOT, DBOT, and O&M projects. We have financial solidity, licenses and contracting classifications to execute projects in all fields and with unlimited scopes and sizes, and collaborative agreements with world leading infrastructure companies.
Siniaver Enterprises LTD

The Manor 8, Holon, Israel
+972-3-557-1555
www.zoko.co.il
info@zoko.co.il

**Services Offered**

Siniaver Enterprises LTD has the knowledge and experience in designing and manufacturing quality pumps and equipment for wastewater treatment. Our main products contain: pumps, pre-treatment equipment, Aeration systems, Clarifiers and sludge treatment. The company holds marketing and sales divisions, engineering, manufacturing and customer service department. In addition, the company has been working since 1996 in accordance with the ISO 902 standards. Among our customers, you can find leading enterprises and plants, Municipalities and contractors engaged in the fields of air conditioning, plumbing, sewage and waste purification, water supply companies, water associations and more.

Solaris Synergy

12 Hartom Street
Jerusalem, 9145101, Israel
+972-52-260-1804
www.solaris-synergy.com

Yossi Fisher, Founder & CEO
yossi@solaris-synergy.com
info@solaris-synergy.com

**Services Offered**

Solaris Synergy is a developer of a breakthrough, patent-protected solar-on-water power generation system. The breakthrough Solaris Synergy system has a unique design concept, based on individually floating modules contained within a light-weight tension based, floating grid. The Floating-Photovoltaic technology can withstand high winds and waves and was proven in operating installations in Israel and Singapore and is ready for commercial deployment worldwide.
Strauss Water

Yoni Netanyahu 3a
Or Yehuda, 603761, Israel
+972-3-538-7584
www.strauss-water.com
Dror Morad, VP Strategy,
Marketing & Product
Development
info@strauss-water.com

Services Offered

Strauss Water (of the Strauss Group) is a world leading expert in water, offering top quality, great tasting, purified drinking-water solutions. We develop, produce and market environmentally-friendly, heating and cooling WaterBars for in-home and business use. We have multiple patents in water treatment and purification, heating and cooling and holds numerous quality assurance standards including the American Water Quality Association (WQA). We enjoy successful collaborations worldwide, including with Haier Group in China and The Virgin Group in the UK.

Stream Control™

+972-3-950-7181
www.stream-control.org
office@stream-control.org

Services Offered

Stream Control provides solutions that enable water utilities to save water, lower costs and improve profitability. Using the Aqua-Guard system, our customers reduce leakage, decrease burst frequency and improve network management.
SunDwater

3 Gineo Street,
Jerusalem 97289, Israel
+972-8-663-7751
www.sundwater.com

Shimmy Zimels, CEO
szimels@sundwater.com

Services Offered

SunDwater offers a stand-alone water distillation unit with no infrastructure or external energy source required, capable of converting unsafe or salt water into potable water for human consumption or irrigation. The SunDwater solution utilizes natural resources, harnessing solar heat as its energy source making the system environmentally friendly thus resolving one global problem without creating another. The unit has the capacity to produce fresh water at five times the rate of other similar systems at a lower price point. The SunDwater solution is unique offering a premiere solution for basic fresh water needs for certain urban, rural and remote target communities worldwide.

Supplant

1 Yitzhak Rabin St.,
POB 2003,
Afula 1812001, Israel
+972-4-953-4062
www.supplant.me

Ori Ben Ner,
Chief Marketing Officer
info@supplant.me

Services Offered

Irrigation technology for agriculture. Fully autonomous AI based irrigation; a closed-loop system, reactive to real-time plant needs. Increasing yields and decreasing water usage in the world's largest markets.
SynergyGPM

Ayalon House
12 Abba Hillel St.
Ramat-Gan, Israel
+972-3-754-1273
www.synergygpm.com

Dovi Goren, CEO
info@synergygpm.com

Services Offered

SynergyGPM is a Worldwide project management and implementation Company supplying advanced Water & Waste treatment technologies. Our team has decades of experience in implementing and managing Waste & Water treatment projects as: Desalination projects, Brackish water treatment to drinking water, Rehabilitation of Sewage treatment plants includes unique technology for upgrading existing sewage treatment plants, Municipal solid waste (MSW) treatment, Recycling and compost plants, hazardous waste treatments and waste to energy technologies. We have vast experience in implementing Water & Waste treatment projects in various countries.

Syrkin Buckner Komberg Consulting Engineers Ltd.

P.O. Box 7562 14 Imber Street
Kiryat Arie Petach Tikva 49170
Israel
+972-3-923-9003
www.sbk-eng.co.il

Fax: 972-3923-9004

Services Offered

Syrkin-Buchner-Kornberg Consulting Engineers Ltd. is a water and wastewater engineering firm, which specializes in water infrastructures. The firm offers planning and consultation services for wastewater collection and removal, as well as over ground runoff water. Among our clients are various local municipalities, government offices, entrepreneurs, and private clients. Our areas of expertise include: Water supply systems; Master plans, pumping stations, water reservoirs, municipal systems, and water improvement systems; Wastewater collection and removal systems' Water security and field reports; Water system privatization.
**TAHAL Group**

5 Yahadut Canada St.  
Or Yehuda, 6037505, Israel  
+972-3-692-4455  
www.tahal.com  

Koby Ben-Aroya,  
Development & Sales  
tahal@tahal.com

**Services Offered**

TAHAL Group is a leading global provider of sustainable infrastructure development projects in emerging markets worldwide. Operating in more than 30 countries, TAHAL uniquely delivers integrated solutions across the fields of water, wastewater, agriculture, solid waste and natural gas. With over 60 years of proven global experience and engineering expertise, TAHAL is a one-stop provider of comprehensive end-to-end services covering project initiation, financing management, implementation, and operations of turnkey projects. TAHAL implements cost-effective solutions to help clients optimize their strategic infrastructure development projects.

**TaKaDu**

4 Derech Hahoresh  
Yehud, 5647003, Israel  
+972-3-555-5100  
www.takadu.com  

Amir Peleg, Founder & CEO  
info@takadu.com

**Services Offered**

TaKaDu is a global software provider of Integrated Event Management solutions for the water industry. TaKaDu’s automated cloud-based service enables utilities to detect, analyze and manage network events and incidents, such as leaks, bursts, faulty assets, telemetry and data issues, operational failures and more. Converting raw data into knowledge, TaKaDu provides visibility and actionable insights for increased efficiency and water loss reduction. TaKaDu’s IoT solution is operational 24/7 in leading water utilities in more than 10 countries worldwide. Its innovative approach has earned notable commendations, including the World Economic Forum Tech-Pioneer Award and a Harvard Business School case-study.
Tamuz Electronics

P.O Box 7124,
Kfar-Saba 4464102 Israel
+972-9-763-3000
www.tamuz-ele.com

Eli Cohen, Sales Manager -
Medical and Industrial
sales@tamuz-ele.com

Services Offered

Tamuz Solar systems provides the main power to many Water Applications. The systems used for monitoring, data collection and transmission, sensors, measuring the irrigation control systems. The main applications cover the agriculture and landscape irrigation, municipal and rural water distribution, weather stations, water flow, sewage water, soil moisture and water metering.

TAP

MailBox no. 98
Kfar Yuval, 12215
Upper Galilee, Israel
+972-50-768-1504
www.tap-apm.com

talcaspi@tap-apm.com

Services Offered

TAP is a company that focuses mainly on designing and execution of large scale water supply projects for agriculture, and installation of different types of irrigation systems. TAP specialized in a variety of water supply fields in challenging locations and aims for the most economical solutions. Feasibility studies, conceptual designing, detailed designing, projects management and supervision services, pumping stations, reservoirs, piping, water drilling and turnkey projects.
Tefen Flow & Dosing Technologies

Kibbutz Nahsholim, 3081500, Israel
+972-4-639-5550
www.tefentech.com

Drew Marks,
V.P. Marketing & Sales
drew@tefentech.com

Services Offered
Tefen is a leading company in the field of dosing pumps and flow products. The company produces and markets a high quality line of proportional hydraulic and electric pumps and a wide range of fittings and complementary flow products. For more than four decades we have provided our clients and partners with reliable technologies and products that meet their present and future dosing and flow control challenges. Integrity, quality and excellence are the core values that serve as the foundation for our products, our manufacturing facilities, our customer service and our work environment.

ToxSorb Ltd.

P.O. Box 375
Kfar Giladi, 12210, Israel
+972-4-690-1014
www.toxsorb.net

Dana Hubner,
Business Development Mgr.
info@wfi-group.net

Services Offered
Founded in 2007, ToxSorb offers a robust and cost-effective platform for removal of pollutants such as heavy metals from wastewater and drinking water based on its Modified Activated Carbon (MAC) platform. Unlike most water-engineering firms, ToxSorb customizes each solution based on the unique water chemistry and effluent demands of the client. Our objective is simple; to design the most cost-efficient solution chemistry is capable of, leveraging state of the art technology and process knowhow. This bottom’s up approach is made possible through our highly experienced research staff and full service laboratory in Israel, which together form the backbone of our organization.
Treatment Engineering Water & Wastewater Consulting Ltd.

P.O. Box 22649 Air Port City
Tel Aviv 61226, Israel
+972-3-604-7284
www.treatment.co.il

Raphael Cohen
info@treatment.co.il

**Services Offered**

Treatment Engineering Water & Wastewater Consulting Ltd is one of the leading companies in Israel in the design, manufacture, installation, service and operation of water treatment systems for the private and industrial sectors. Manufactures and supplies reverse osmosis systems, water treatment plants and sewage systems, dosing and chemical filtration of water and sewage.

---

Triple+

5 Hamada St, Yokneam 2069200, P.O.B 507, Israel
+972-72-221-1370
www.tripleplus.io

info@tripleplus.io

**Services Offered**

Triple+ is an innovative and leading manufacturer and marketer of products and services within the IoT (Internet of Things) arena. Triple+ offers solutions for averting property damage, injury and financial losses due to gas and water leaks.
**Triple-T**

20 Alon Hatavor St.  
P.O. Box 3004 Caesarea  
3088900, Israel  
+972-4-620-9154  
www.triple-treatment.com

Dana Hubner,  
Business Development Mgr.  
info@wfi-group.net

**Services Offered**

Triple-T, a subsidiary of WFI Group specializes in the design, construction, operation and consulting of wastewater treatment plants, with an emphasis on innovative technologies. Triple-T combines in-depth process know how and broad experience, to deliver turn-key wastewater treatment solutions for clients. With over 25 years of experience, we leverage our knowledge across all available technologies to deliver the most efficient, cost-saving solution for our clients. Our patented TAYA technology exemplifies this mission statement by achieving high performance wastewater treatment at the lowest operation cost of any technology on the market.

---

**Turbulent Technologies**

44 Moriah Blvd,  
P.O. Box 7360,  
Haifa 3107202, Israel  
+972-4-826-6583  
www.turbulent-tech.com

info@turbulent-tech.com

**Services Offered**

Proven “Turbulent MixingDynamic Coalescence” technology for application to the petroleum production and refining industry. By adding a TT static coalescer in front of the conventional separation equipment, significant improvements in oil/water and water/oil separation performance and speed are achieved. Applications include treatment of produced water and desalting.
Tuval Operational Solutions

33 Dolev St., Tefen Industrial Park Western Galilee, Israel
+972-4-990-7987
www.tsolutions.co.il

Efraim Goldstein
info@tsolutions.co.il

Services Offered

Wastewater solutions for industrial and municipal applications. Environmentally-friendly and low operating costs. We offer aeration for ponds, ozone treatment for purification, biological treatment for industrial wastewater, pH control and forced evaporation.

UET Recycling Industrial Water Ltd.

Omer Industrial Park
P.O. Box 3006
Omer, Israel 84965
+972-8-649-4889
www.uet.co.il

David Sherzer,
Founder & President
uet@uet.co.il

Services Offered

Innovative and environmentally sustainable technology to treat industrial water to prevent scale, corrosion and bio-contamination. Developed in 1992, the technology holds 8 patents and is installed around the world through 5,000+ units, in various sectors, including power plants, hospitals, hotels, commercial buildings, food & beverage, data centers, and more.
<table>
<thead>
<tr>
<th><strong>Utilis</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Hamelacha St.</td>
<td><strong>Services Offered</strong></td>
</tr>
<tr>
<td>Rosh Ha'AYin 4809175, Israel</td>
<td>Utilis has developed an innovative technology to detect underground treated water leaks with the usage of satellite imagery.</td>
</tr>
<tr>
<td>+972-9-886-6676</td>
<td></td>
</tr>
<tr>
<td><a href="http://www.utiliscorp.com">www.utiliscorp.com</a></td>
<td></td>
</tr>
<tr>
<td>Gustavo Bach,</td>
<td></td>
</tr>
<tr>
<td>Marketing Manager</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:gustavo@utiliscorp.com">gustavo@utiliscorp.com</a></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>VBact</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P.O. Box 2284, Rehovot 76122, Israel</td>
<td><strong>Services Offered</strong></td>
</tr>
<tr>
<td>+972-52-848-4730</td>
<td>VBact develops next-generation real time, automated monitoring systems for bacterial and other microbial contaminations in water. VBact products line is called the “Scanner” and is based on patented Direct Imaging technology, coupled with advanced image processing algorithms with big data analytics, and liquid management techniques. The “Scanner” enables continuous, reagent free, sensitive monitoring of water systems. Target markets are food &amp; beverages and industrial / public water infrastructures. The “Scanner” uniquely provides three main groups of in-process monitoring information: quality, safety and operational optimization. Its capabilities make it an “Industry 4.0” Enabler, adding industrial automation functionalities and IoT capabilities.</td>
</tr>
<tr>
<td><a href="http://www.vbact.com">www.vbact.com</a></td>
<td></td>
</tr>
<tr>
<td>Oz Bornstein, Co-Founder &amp; CEO</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:info@vbact.com">info@vbact.com</a></td>
<td></td>
</tr>
</tbody>
</table>
Wadis Ltd.

3 Golda Meir Str. Science Park
Nes Ziona, 7403648, Israel
+972-8-931-3010
www.wadis-co.com

Riki Gafri, CEO
rikig@wadis-co.com

Services Offered

Wadis develops and manufactures water and wastewater treatment systems, which uses unique, patented, high voltage electrical pulse discharge disinfection technology which is eco-friendly, chemical-free, and is not sensitive to turbidity. Wadis’s unique system is very effective against a wide range of microorganisms and can be used in various applications such as WWTP sludge, sewage water, drinking water, cooling towers, aquaculture and more. In Waste Water Treatment Plants (WWTPs). The results show significant improvement of the WWTP capacity, reduction of evacuated dry sludge and increase of biogas production while energy consumption is relatively low.

WaterMatic

Bar Lev Industrial Park R.D.
Misgav, 20156, Israel
+972-4-622-4994
www.watermatic.co.il

Eitan Dery, VP Sales
eitan.d@watermatic.co.il

Services Offered

WaterMatic is a comprehensive center for water and wastewater treatment projects. Watermatic’s Design - Manufacture - Construction (DMC) method of water treatment projects also includes a feasibility study, consultation and maintenance. WaterMatic’s projects, constructed worldwide, attest to our professional know-how. WaterMatic manufactures and supplies Containerized Plug & Play water treatment systems and membrane systems for desalination of brackish and sea water.
### Watersign Ltd.
13 Nahal Snir, Yavne, 8122450, Israel  
+972-54-425-2264  
www.watersign.co.il

Dan Dayan Rahamim,  
CEO, CTO & Founder  
danrahamim@gmail.com

#### Services Offered
Patented technology for real time smart monitoring and management of water usage for multiple users with a single sensor. Water is used as the medium to transfer the information.

### Winter Engineering
158 Hahistadrut St., Haifa Israel  
+972-4-953-2444  
www.wintereng.net

Yiftach Arad,  
Marketing Department  
office@wintereng.net

#### Services Offered
Winter Engineering was established in 2006 by a group of engineers and veteran professionals from the water treatment field and its branches. We design, manufacture and maintain water treatment systems of all types and applications, including dosing and control systems.
WTR Tec

Navon St. 19
Jerusalem 94352 Israel
+972-50-910-2244
www.wtr-t.com

Dr. Menashe Rajuan,
Founder & CEO
menashe@wtr-t.com

Services Offered

WTR tec a startup company, operating in the field of industrial waste water purification and recycling. We save up to 50% of the customer waste water expenses for no cost using a business model based on a “pay by the meter”. Target markets are metal coating, industrial laundries, textile, food and paper industries. WTR tec combines the EC/EF and Fenton processes to a continuous, in stream, chemical free process, to enable the reuse of the purified water within the industry. The innovation inherent in the WTR Tec technology centers on four primary characteristics and the combination thereof:

1. A modular, very low foot prints.
2. Low capital and low energy consumption.
3. High recovery ratio
4. Environmentally friendly process. Management team is highly skilled in science, R&D, scaling up and industrialization with over 30 years of experience.
Ben-Gurion University of the Negev

The Zuckerberg Institute for Water Research (ZIWR)

P.O.B. 653
Beer-Sheva Israel
http://in.bgu.ac.il/en/bidr/ziwr
Dept. Phone: +972-8-646-1111
Dept. Fax: +972-8-656-3503

Faculty:

On Arnon
+972-8-656-3536
onarnon@bgu.ac.il

Tali Coves
+972-8-656-3522
talivo@bgu.ac.il

Yelena Logek
+972-8-659-6987 / 6988
logek@bgu.ac.il

Dr. Revital Sharon-Gojman
+972-8-656-3522
sharre@bgu.ac.il

Research Focus

Improvement and development of new membranes and processes for reverse osmosis, forward osmosis, and nanofiltration in desalination and treatment of various types of wastewater and urban effluents after tertiary treatment.

Study and control of phenomena (scaling and biofouling) that can negatively impact membrane-based water treatment processes.

In-situ sensing and monitoring of membrane processes
Collective motion of colloids and bacteria in water treatment systems.

Development of hybrid processes to eliminate toxic substances from industrial effluents and polluted groundwater.

Understanding the transport mechanisms in low-pressure desalination systems (reverse osmosis and nanofiltration) and electromembrane processes (Donnan dialysis and electrodialysis).

Improvement of materials used in water treatment membranes.

High recovery desalination and brine concentrate management.

Efficient techniques for reuse of urban effluents
Improvement of electrodialysis processes for desalination of brackish water and for use in industry.
Hebrew University of Jerusalem

Department of Soil and Water Sciences

The Robert H. Smith
Faculty of Agriculture, Food and Environment
P.O. Box 12, Rehovot 76100 Israel
http://departments.agri.huji.ac.il/soils/index.shtml
Dept. Phone: +972-8-948-9340
Dept. Fax: +972-8-947-5181

Faculty:

Prof. Rony Wallach
+972-8-948-9170
rony.wallach@mail.huji.ac.il

Prof. Benny Chefetz
+972-8-948-9387
benny.chefetz@mail.huji.ac.il

Research Focus

Formation of water repellent soils by prolonged effluent irrigation. Effect of contact angle on unstable water flow in soils. Plant-water relationships. Irrigation control using soil sensors. Surface runoff characterization, quantity and quality, from urban areas. (Prof. Wallach)

Physico-chemical processes of organic pollutants occurring in water, reclaimed wastewater, soils and sediments. Special interests are: (1) Fate of pharmaceutical compounds in soil and water; (2) Sorption-desorption behavior; (3) Irrigation with reclaimed wastewater; (4) Flame retardants in the environment; (5) Binding by dissolved organic matter; (6) Transformation and degradation of organic pollutants; (7) Nano particles in the environment. (Prof. Chefetz)
Technion Israel Institute of Technology

Grand Water Research Institute

Stephen and Nancy Grand Water Research Institute
Room 304
Technion City, Haifa 32000, Israel
http://gwri.technion.ac.il

Research Focus

Preservation of water resources, Hydrology – source quantity and quality, Wastewater reuse & efficient irrigation.

Water and environmental microbiology.

Management of urban water systems, Water resources management and policy Water resources systems analysis.

Faculty:

Prof. Lahav Ori, Director
+972-4-829-2191
agori@technion.ac.il

Natalie Almog, Secretariat
+972-4-829-3351
natalie@wri.technion.ac.il

Dr. Tamar Milgrom Master, Coordinator
+972-4-829-2200
gwritm@wri.technion.ac.il
Tel Aviv University

Water-Tech Laboratory
Faculty of Engineering

Tel Aviv University
School of Mechanical Engineering
P.O. Box 39040,
Tel Aviv 6997801, Israel

www.hadasmamane.tau.ac.il
Dept. Phone: +972-3-640-8129
Dept. Fax: +972-3-640-7334

Faculty:
Hadas Mamane
+972-3-640-5633
hadasmg@tauex.tau.ac.il

Research Focus

Photolysis and oxidation of hospital and industrial wastewater using ultraviolet (UV) photocatalysis- and ozone-based advanced oxidation processes (AOPs).

Biofouling control in water by UV-based AOPs and nanoparticle pretreatment.

Particle-shape analysis in water undergoing various treatments, such as granular and membrane filtration and AOPs.

Reuse technologies via hybrid biofiltration, ozonation and short soil aquifer treatment (SAT) of secondary effluent. Application of nanostructured solar photocatalytic membrane reactors (PMRs) for water treatment.

Tool development to assess AOPs, such as fluorescence-tagged viruses and gene expression.

Pretreatment of lignocellulosic biomass via AOPs and bioethanol production.
University of Haifa

The Natural Resources and Environmental Research Center (NRERC)

NRERC
University of Haifa
Education and Sciences Complex
Mt. Carmel, Haifa, 31905, Israel

http://nrerc.haifa.ac.il
Dept. Phone: +972-4-824-0083
Dept. Fax: +972-4-828-8953

Faculty:

Ofira Ayalon, Ph.D., Director
+972-4-829-2190
aofira@gmail.com

Rapaport-Rom Mickey, Ph.D., Senior Researcher
+972-4-824-9328
raprom01@gmail.com
Admir Environment .................................................................................................................. 1
A.G.M. Communication and Control Ltd. .............................................................................. 1
Agrolan .................................................................................................................................. 2
A.R.I. ...................................................................................................................................... 2
Amiad Water Systems ........................................................................................................... 3
Aqua HD Separation & Filtration Systems .......................................................................... 3
Aqualink Ltd. .......................................................................................................................... 4
Aquallence ............................................................................................................................. 4
Aquarius Spectrum ................................................................................................................ 5
Aquatech Water Purification Ltd. .......................................................................................... 5
Aqwise ................................................................................................................................... 6
Arad Group ............................................................................................................................. 6
Aran ........................................................................................................................................ 7
Atlantium ............................................................................................................................... 7
Automation Yeruham ............................................................................................................. 8
Ayala Water & Ecology .......................................................................................................... 8
Ayyeka ................................................................................................................................... 9
B. Rimon Agencies Ltd. .......................................................................................................... 9
Ball Tech Energy .................................................................................................................... 10
Benchmark Technologies Ltd. .............................................................................................. 10
Binot Topaz Ltd. .................................................................................................................... 11
BioFishency .......................................................................................................................... 11
BIT Consultancy ................................................................................................................... 12
BlueGreen Water Technologies Ltd. ..................................................................................... 12
Blue I Technologies ................................................................................................................ 13
BrighTap ................................................................................................................................ 13
Cequesta Water ..................................................................................................................... 14
C.Q.M. ................................................................................................................................... 14
D&I Ltd. - YSB Group ........................................................................................................... 15
D-LIGHT Ltd. ......................................................................................................................... 15
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dorot</td>
<td>16</td>
</tr>
<tr>
<td>Elgressy Engineering Services Ltd.</td>
<td>16</td>
</tr>
<tr>
<td>Elin Shemer Rubber</td>
<td>17</td>
</tr>
<tr>
<td>EPC</td>
<td>17</td>
</tr>
<tr>
<td>Etaniv B.Y.Ltd</td>
<td>18</td>
</tr>
<tr>
<td>EZPack® Water Ltd</td>
<td>18</td>
</tr>
<tr>
<td>Festo Pneumatics Israel Ltd.</td>
<td>19</td>
</tr>
<tr>
<td>Fibertech Pipe Ind. Ltd.</td>
<td>19</td>
</tr>
<tr>
<td>Fluence Corporation</td>
<td>20</td>
</tr>
<tr>
<td>Galmobile</td>
<td>20</td>
</tr>
<tr>
<td>GES</td>
<td>21</td>
</tr>
<tr>
<td>Hametaher Water Engineering &amp; Purification</td>
<td>21</td>
</tr>
<tr>
<td>Hoffmann &amp; Hoffmann</td>
<td>22</td>
</tr>
<tr>
<td>Hutchison Kinrot</td>
<td>22</td>
</tr>
<tr>
<td>Hydra Engineering Ltd</td>
<td>23</td>
</tr>
<tr>
<td>HydroP</td>
<td>23</td>
</tr>
<tr>
<td>HydroSpin</td>
<td>24</td>
</tr>
<tr>
<td>IDE Technologies</td>
<td>24</td>
</tr>
<tr>
<td>Illitary AWS Consulting Ltd.</td>
<td>25</td>
</tr>
<tr>
<td>Integrated Security Water Systems Ltd.</td>
<td>25</td>
</tr>
<tr>
<td>IOSight</td>
<td>26</td>
</tr>
<tr>
<td>Kando Clear Upstream</td>
<td>26</td>
</tr>
<tr>
<td>Kim Valves</td>
<td>27</td>
</tr>
<tr>
<td>Krausz Industries</td>
<td>27</td>
</tr>
<tr>
<td>Lishtot</td>
<td>28</td>
</tr>
<tr>
<td>LR Group Ltd.</td>
<td>28</td>
</tr>
<tr>
<td>Maagan Filtration</td>
<td>29</td>
</tr>
<tr>
<td>Madan Technologies</td>
<td>29</td>
</tr>
<tr>
<td>Mapal Aeration Solutions</td>
<td>30</td>
</tr>
<tr>
<td>Mayan Watertech Ltd.</td>
<td>30</td>
</tr>
<tr>
<td>Mayim - Environment and Technology</td>
<td>31</td>
</tr>
<tr>
<td>Company Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>SynergyGPM</td>
<td>47</td>
</tr>
<tr>
<td>Syrkin Buckner Komberg Consulting Engineers Ltd.</td>
<td>47</td>
</tr>
<tr>
<td>TAHAL Group</td>
<td>48</td>
</tr>
<tr>
<td>TaKaDu</td>
<td>48</td>
</tr>
<tr>
<td>Tamuz Electronics</td>
<td>49</td>
</tr>
<tr>
<td>TAP</td>
<td>49</td>
</tr>
<tr>
<td>Tefen Flow &amp; Dosing Technologies</td>
<td>50</td>
</tr>
<tr>
<td>ToxSorb Ltd.</td>
<td>50</td>
</tr>
<tr>
<td>Treatment Engineering Water &amp; Wastewater Consulting Ltd.</td>
<td>51</td>
</tr>
<tr>
<td>Triple+</td>
<td>51</td>
</tr>
<tr>
<td>Triple-T</td>
<td>52</td>
</tr>
<tr>
<td>Turbulent Technologies</td>
<td>52</td>
</tr>
<tr>
<td>Tuval Operational Solutions</td>
<td>53</td>
</tr>
<tr>
<td>UET Recycling Industrial Water Ltd.</td>
<td>53</td>
</tr>
<tr>
<td>Utilis</td>
<td>54</td>
</tr>
<tr>
<td>VBact</td>
<td>54</td>
</tr>
<tr>
<td>Wadis Ltd.</td>
<td>55</td>
</tr>
<tr>
<td>WaterMatic</td>
<td>55</td>
</tr>
<tr>
<td>Watersign Ltd.</td>
<td>56</td>
</tr>
<tr>
<td>Winter Engineering</td>
<td>56</td>
</tr>
<tr>
<td>WTR Tec</td>
<td>57</td>
</tr>
</tbody>
</table>

**Universities**

<table>
<thead>
<tr>
<th>University</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ben Gurion University of the Negev</td>
<td>58</td>
</tr>
<tr>
<td>Hebrew University of Jerusalem</td>
<td>59</td>
</tr>
<tr>
<td>Technion Israel Institute of Technology</td>
<td>60</td>
</tr>
<tr>
<td>Tel Aviv University</td>
<td>61</td>
</tr>
<tr>
<td>University of Haifa</td>
<td>62</td>
</tr>
</tbody>
</table>